Also neblished as-

n. blanking ......

## AQUEOUS COOLANT FOR THE RUNNING-IN PHASE OF AN ENGINE CONTAINING WET CHAMBER CORROSION INHIBITORS

Publication number:	WO02051957 (A1)	Also published as:
Publication date:	2002-07-04	🔁 US2004029754 (A1)
Inventor(s):	WENDEROTH BERND [DE]; MESZAROS LADISLAUS [DE]; NITZSCHKE UWE [DE]; BERGEMANN MARCO [DE]	PT1346005 (E) NO20032837 (A) MXPA03005419 (A) JP2004517209 (T)
Applicant(s):	BASF AG (DE); WENDEROTH BERND (DE); MESZAROS LADISLAUS (DE); NITZSCHKE UWE (DE); BERGEMANN MARCO (DE)	
Classification:		more
- international:	F01P11/14; C09K3/00; C09K5/08; C09K5/20; C23F11/08; C23F11/12; C23F11/14; C23F11/18; F01P11/14; C09K3/00; C09K5/00; C23F11/10; (IPC1-7); C09K5/20; C23F11/10; C23F11/10; C23F11/10; C23F11/10; C23F11/10; C23F11/10; C23F1	DE19846434 (A1) EP0739965 (A1) EP0816467 (A1)
- European:	C09K5/20; C23F11/08; C23F11/12C2	Ci de todos (XI)
		Cl co totol (VI)

## Abstract of WO 02051957 (A1)

The invention relates to aqueous coolants with wet chamber corrosion inhibiting properties, for the running-in phase of internal combustion engines, after which the coolant is no right, comprising at least one ammonium satir of an optionally substituted CSqt; 16t;-CSqt; 36t; mone- or di-carboxylic sock.

Data supplied from the esp@cenet database --- Worldwide

1 of 1 5/13/2009 8:49 PM